

September 13, 2016 7-3 Shift Notes

BASF EMPLOYEES

301 Last Recordable 361 Last Lost time

Title V Notes:

CTO – Running well. Continue.

<u>Trimer</u> – Drain line is apart and GEM will inspect in the morning. Does not appear to be blocked.

F1 – Floor CRT needs to pump off half a tote per day (2nd shift) to control Moly level.

 $\underline{F2}$ – Need to check each shift. Verify that Water valve is about $\frac{1}{4}$ open. Currently running on a constant overflow due to pH issues.

#8 DC – Cartridges have been removed. DC needs cleaned out, and cartridges reinstalled.

Work To Be Done in the Department:

- Need to get the Cu 1230 repacked (waiting on Scrubber modifications).
- Need to verify that the partial drum of E230 was repacked.
- #8 DC Turned on still blowing out powder. Bags removed on 9-12.
- Need to start pulling up more material for the Abbe.

#1 MED / D 1780:

Powders in mixer appear to be the heel, not enough to make a batch. Should be okay to do work, if not will need to drum off. Plethora of issues. See e-mail for details. Need to have GEM look at flange on Tuesday. Need to inspect bin vent. We are running 7 batches total to empty the powder room stations. Locked out the diverter valve to the calciner hopper.

#1 RC / Cu 0865:

All new material has been fed and temperatures have been brought down. Old material has been brought to 2nd floor, should be okay to start feeding on 1st shift.

Be sure to clean tops of bags before hanging above hopper. Tape labels onto finished drums. Need one 32oz sample per pallet (do not need whirlpack per drum).

The bags must be fed to the calciner in bag order. Remember to use the log sheet every time you hang a bag.

#2 MED line / Styrene is next:

Continue making batches as needed to keep up feeding the calciner. Watch oscillating belt closely.

We need to change the inserts every two batches.

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#2 RC / S6-42:

Continue. There is no bladder in stock for the bag rack currently.

#3 MED line / D-1780 LAQ:

Hold off making batches if we have enough feed for the calciner. We would like to get the lines empty on #1 line if we can before we are done with this run. Do not let calciner go empty. Continue to make batches if we are going to run out of feed.

Installed the last filter on the vacuum pump. When the 1lb purge is started to blow out the lines it needs to complete even if batch weight is already met. If not, we are leaving behind about 30lbs per batch.

Grease the mixer EVERY shift.

#3 RC / D-1780 LAQ:

Continue feeding.

Make sure to seal pouches on labels (we have had a few fall out).

#4 RC / Ni-4322 Next:

Feed off due to Trimer stage 2 dP out of spec.

Do not let the hopper run low, feed rate on calciner will be affected.

Keep an eye on this product and the Trimer due to high NOx.

#5 RC / Cu 0539 Next:

Feed is off due to Trimer stage 2 dP out of spec.

WOW for blowdowns on 5A leaking air.

Need after filter replaced. Keep dust collectors locked out until then.

When running, feed Hopper should not be filled past 2 feet below the top to allow room for blowdowns. HEPA filter was last changed out 6-11-16 on day shift.

#6 RC & Dryer / D-1768:

Continue. Don't let dryer hopper to syntron go empty or we could NOx out through dryer. Need to hand pick top couple inches of drums, get them sealed up, and put on a truck. Couple of completed pallets are labeled and set aside. Getting some white material off, collect in sample jar for engineer.

Okay to run at .15 suction per engineer. When adjusting for rate only take off time lower per Bodmann.

Please make sure all bags are labeled on both sides and the tops have been wire tied closed. Also all bags must be check weighed.

West Pfaudler / Ni 4322 1/8:

Lid has been pulled. Pfaudler has been washed.

East Pfaudler / D-1765:

Last (?) batch made, needs to be unloaded into buggies. Keep an eye on the vacuum and temperature of the green tank on 1st floor (manually add water if it gets too hot - try and just crack the valve or we end up sending a lot of water to WWTP).

6 Tank / Ni 4322 (Nickel nitrate):

WOW for plugged lines. We are not even able to get steam through the lines. We need to pump into a tote, rinse it down and pump rinse into tote.

7 Tank / Ni 4322 (Nickel Nitrate):

Tank was emptied and rinsed.

National Dryer / Ni 4322:

Feed as material is available. <u>Stuff coming off the national needs to be labelled</u> with the purple labels as 2nd dip!

PK Blender / Pill mix:

Clean out building 9 of pill mix supplies. Clean blender.

Contact Group Leader before using any water in building 9 or before unlocking sumps. They have all been locked out with Blue operational locks.

Check bag house DP before starting each batch.

Flow meter is installed but not calibrated yet. DO NOT USE

DP Gauge should be set at 3.5 and 4.25.

Abbe Blender:

Continue making batches. Ni was pumped to tank 5 and needs to hold at 50deg. It has been decided that we will not use tank 6.

Tower 3 / Cu 1155:

Running - should be down on Tuesday afternoon.

Tower 6 / Zn 0313:

Tower is running. Thermocouple issue is fixed.

North Screener / ?:

Screener cleanup and setup has begun. Operators were told screen size 1M oversized 5M Fines.

South Screener / Cu 1155:

Done Screening.

Stretch wrapper is working. Please wrap your drums as full pallets are made.

See GL or Kristen for quick informational session on how to operate.

If you wash down drums with water you need to dry them off – the green drums are very prone to rust.

#2662 (west) Pill Machine / Al 3915:

Out of feed. Cleaning as able.

#2664 (east) Pill Machine / AL 3915:

Out of feed. Cleaning as able.

TK #2 / ?:

Down.

TK #4 / Cu-2508:

Continue.

Harrop Kiln / Al-3920:

Kiln is down.

Building 27 Belt Filter / next:

Cleaning done. WOW to install new mounting bolts on the pump in front of tank 4.

Do not use the taller, thinner cardboard sleeves, those are for LIB.

We have switched to 188 lined super sacks. These will need cardboard sleeves around them and new clean pallets.

Top 11 are important enough to keep running and staffed, top 7 cannot afford to have additional production interruptions.

- 1) #4 RC/Trimer/Abbe/HC-11 Tanks/National Dryer
- 2) #6 RC/East Pfaudler
- 3) #5 RC/Trimer
- 4) #1 RC South
- 5) #1 RC North
- 6) North CUAPV (to keep #1 RC North running)
- 7) Reduction Towers/Screening
- 8) #3 MED/RC/CTO Use #1 MED if #3 MED has any issues in keeping up with #3RC
- 9) #2 MED/RC
- 10) West Blender (Cu-1888 P then Cu-1820 Blends then Cu-1886 P)
- 11) North PK/Wyssmont
- 12) Ross Mixer/#4 Tunnel Kiln
- 13) Brig/East Blender/PR2 for Cu-0537 T

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